ABSTRACT

The present invention provides a unique system and method that facilitates remote browsing, viewing, and manipulating any suitable number of media items from a host location. In particular, the invention involves pulling desired media items from one or more host locations to view and/or edit them on a remote interactive media display, thereby freeing up use of the host location/computer. The media items sent to the remote interactive media display *via* wireless or wired connection are easily edited, organized, and viewed in any suitable order, arrangement, and timed-cycle with respect to per item viewing as well as viewing of items coincident with a real time calendar. The media items can be annotated and otherwise modified from the remote display and saved to the host location. The remote interactive media frame also includes a local storage for storing media items, thereby facilitating portability of the media frame when disconnected from the host.